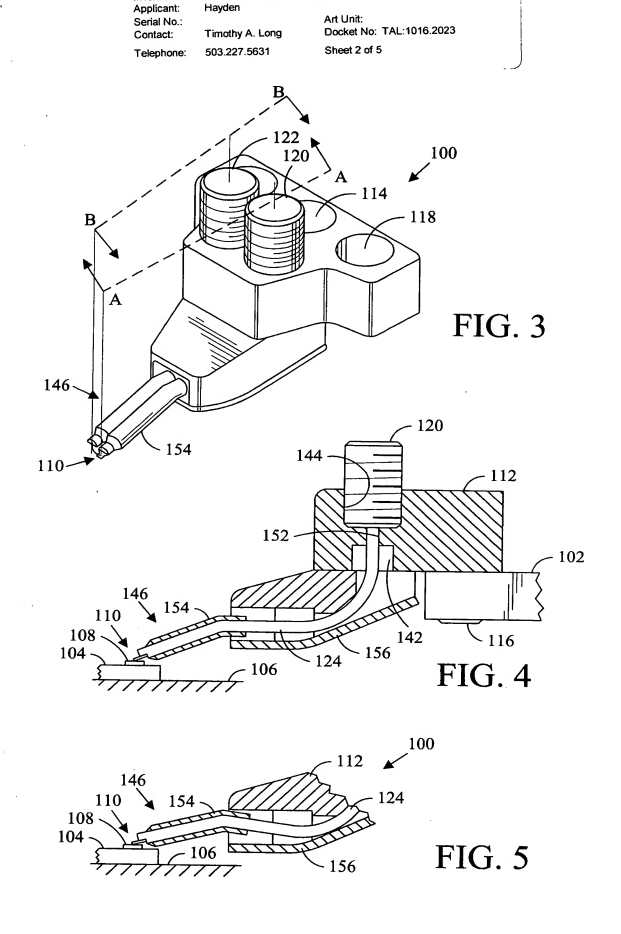
Invention: Applicant: Serial No.: Art Unit: Docket No: TAL:1016.2023 Contact: Timothy A. Long Telephone: 503.227.5631 Sheet 1 of 5 24 26 POWER SUPPLY **INSTRUMENT** BIAS TEE RF - 50 28 DC BLOCK 42 48 53-- 52 20 **PROBE** FIG. 1 64 62 BIAS TEE<sub>DC</sub> 66 DC **INSTRUMENT** RF DC **BIAS** TEE RFDC/ RF `60 **PROBE** 

FIG. 2

A PROBE FOR COMBINED SIGNALS

Hayden



A PROBE FOR COMBINED SIGNALS

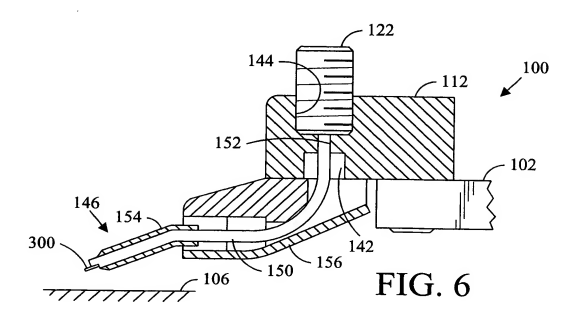
Invention:

A PROBE FOR COMBINED SIGNALS Invention: Applicant: Hayden

Serial No.: Contact: Timothy A. Long Art Unit: Docket No: TAL:1016.2023

503.227.5631 Telephone:

Sheet 3 of 5



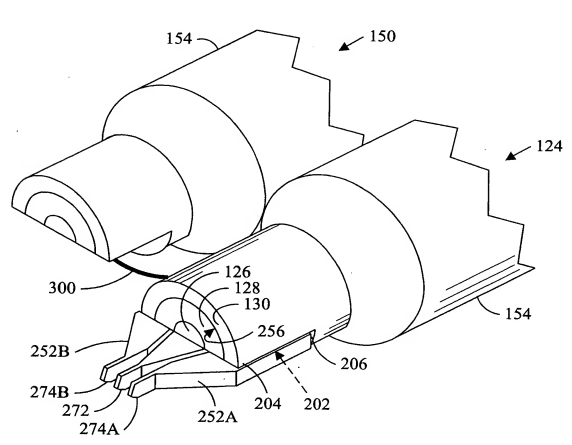


FIG. 7

A PROBE FOR COMBINED SIGNALS Invention: Applicant: Hayden Art Unit: Serial No.: Contact: Timothy A. Long Docket No: TAL:1016.2023 Sheet 4 of 5 503.227.5631 Telephone: 272 250 252A 252B 276 300 284 280 -282 --146 284 278 126 -124 150 FIG. 8 **INSTRUMENT** 

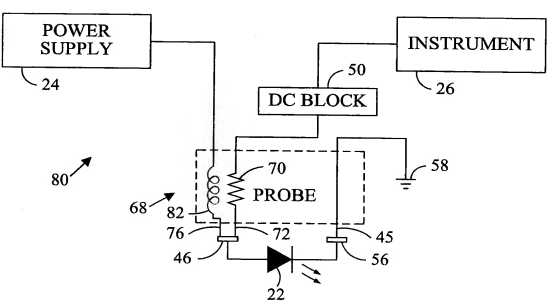


FIG. 9

Invention: Applicant: Serial No.:

Contact: Telephone:

A PROBE FOR COMBINED SIGNALS Hayden

Timothy A. Long 503.227.5631

Art Unit:

Docket No: TAL:1016.2023 Sheet 5 of 5

